

L Number	Hits	Search Text	DB	Time stamp
1	137	((angle or degree or deg or degs) with (velocity or speed) with (tim\$3 or second or clock or clock-pulse or clk or clks or clk-pulse) with divid\$3).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:54
16	159	((angle or degree or deg or degs) with (velocity or speed) with ((tim\$3 or clock or clock-pulse or clk or clks or clk-pulse) near3 divid\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:14
17	55	angle/time or angle/clock or angle/clk or angle/pulse or angle/clks or degree/time or degree/clock or degree/clk or degree/pulse or degree/clks or deg/clock or deg/time or deg/pulse or deg/clk or deg/clks	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 21:40
18	65	(crank near2 angle) with (rotation\$2 near frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 21:55
19	17230	crank near2 angle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:36
20	47	(crank near2 angle) and (angle near2 clock)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:35
21	2571	"two outputs" with "one input"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:36
22	6	(crank near2 angle) and ("two outputs" with "one input")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:36
23	1664	position with velocity with calculat\$3 with time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:40
24	240	(position with velocity with calculat\$3 with time).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:46
25	49001	((velocity or speed) with (time or clock or clk or clks or clock-pulse) with output)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:53
26	66	((position with velocity with calculat\$3 with time).clm.) and (((velocity or speed) with (time or clock or clk or clks or clock-pulse) with output))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:47

29	585266	((angle or degree or deg or degs) with (tim\$3 or second or clock or clock-pulse or clk or clks or clk-pulse))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:14
30	4873	((((velocity or speed or ((rotation\$2 or angular) near2 frequency))) with (time or clock or clk or clks or clock-pulse)) near3 output\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:56
31	920	((angle or degree or deg or degs) with (tim\$3 or second or clock or clock-pulse or clk or clks or clk-pulse)) and (((velocity or speed or ((rotation\$2 or angular) near2 frequency))) with (time or clock or clk or clks or clock-pulse)) near3 output\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 22:56
32	88	((((angle or degree or deg or degs) with (tim\$3 or second or clock or clock-pulse or clk or clks or clk-pulse)) and (((velocity or speed or ((rotation\$2 or angular) near2 frequency))) with (time or clock or clk or clks or clock-pulse)) near3 output\$4))) and (crank near2 angle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:11
35	3938	((position or angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:17
36	786128	(angle or degree or deg or degs or position) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:18
37	2240	((((position or angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)) and ((angle or degree or deg or degs or position) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:16
38	1660	((((position or angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)) and ((angle or degree or deg or degs or position) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse))	USPAT	2004/05/13 23:18
39	1147	((angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:20
40	297427	(angle or degree or deg or degs) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:20
41	368	((((angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)) and ((angle or degree or deg or degs) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse))	USPAT	2004/05/13 23:19
42	309	((((angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)) and ((angle or degree or deg or degs) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse))) and (@pd<20011213)	USPAT	2004/05/13 23:19
43	143	((angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency))) near2 (generat\$3 or output\$4)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:20

44	19972	((angle or degree or deg or degs) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:20
45	40	(((((angle or degree or deg or degs) with (velocity or speed or ((rotation\$2 or angular) near2 frequency)))) near2 (generat\$3 or output\$4)).clm.) and (((angle or degree or deg or degs) with (tim\$3 or clock or clock-pulse or clk or clks or clk-pulse)).clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:32
46	2	20030114939.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/13 23:33
47	2	20030114939.pn. 20030114939.pn. and manager	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 01:16
48	3	3644840.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 01:16